INT SLOFAX 8			•	
CENTRAL IN	TELLIGENCE AGENCY			
INFORMATION	ON REPORT			
	SECRET SECURITY INFORMATION	٧		50X1-HL
COUNTRY	USSR (Sverdlovsk Oblast) Metallurgical Equipment Produced	REPORT DATE DISTR.	30	October 1953
3003201	at Uralmash, Sverdlovsk	NO. OF PA		50X1-HUM .
DATE OF INFO.		REQUIREMENT REFERENCES		
				50X1-HUI
	THE SOURCE EVALUATIONS IN THIS RI THE APPRAISAL OF CONTENT (FOR KEY SEE REVER	IS TENTATIVE.		50X1-HUN
			·	
	·			
			į	50X1-HUM
	SECRET			
STATE X# ARMY	X# NAVY X# AIR X#! F81			

Declassified in Part - Sanitized Copy Approved for Release 2013/07/23 : CIA-RDP81-01030R000100320002-3

																						_			,		ΗU
								;	SEC	CUR	S:	EÇF	RET FOR	1 2 M A 1	HON	,	•		ı	REP	OR	Т				v.	MEDIT 2.
•			ı																						50)X1-	ΗU
CO	UNTRY		USSR (S	Cream.	13	1	.1.	Λ.	. 7 .		, ,										·- ,	NOT1	- A	ð c	E PT.	52	
	BJECT		Metallu:								•	.			•									_			
301	o)EC1	•	Sverdlo		aı	•	тd	qu:	.1pi	men	16]	PFC	oau	cea	. ат	c u	raı	masi	1, 1	VO.	O	F PA	(GE	S	2		
PLA	ACE QUIRED	. [•					· _														F EN		S.			
DA		, ; _														_			•			BELO	•		50)	<1-H	1 18
	QUIRED																					MEN T NO		О	307	\1- 11	OI
DA	TE OF I	INFOR	MATION																								
				٠ _																							
					TH	łI\$	3 15	IS 1	UN	IEV.	ALU	JAT	'ED	INF	ORN	MA	TIOI	N			•				50)	X1- ⊢	IUN
								,													•						_
																											-
																											• • •
•					\neg																						
						Ur	ra	ılm	nae	sh	pro	du	cer	d c	omi	ple	te	equ	i'nz	en	t 1	or		•			
		stee	l mdlls,	, rol	111	lng	g 1	mi	111	La.	BM	nel	tir	n <i>e</i> 1	n l A:	nte	a. 1	neau	· •	n i m	4n	e m	ach	ine	ry.		
		DT88	t iurnac	ces,	op	en	n l	he	ear	:th	. fu	ırn	ace	8 8	(Si	eme	ens.	Mar	ti	n Ĉ	ef	en)	, а	nd		X1-l	HUI
		COKe	ovens.																							1	
	ri						_																			1	
2.																											
•																											
																										4	
. •																											
						uc	at:	10	חו						$\overline{}$		ijoz										
		netal	llurgica	ıl pr	.ogi					COI	net	itı	ute	ed t	:he	ma		ن میں	ti٦	/it	y	of t	:he			_	
	. 1	plani	llurgica Prod	lucts	3 W	er	Гe	. a.	llw:	ava	8 T	ef	arr	red	to	8.8	ı in	men	ga.		Δ.	red	2011	næ			
	1	plani or ex	. Prod ccavatin	lucts g me	oh:	er	1e	8. W	llw:	aya h a	s r an	efe arı	err m 4	red 10 t	to	8.8 50	in met	men	8e.	ne	Ā (lred and	igi	ng rrv	ing	_	
		plant or ex a buc	. Prod ccavatin sket wit	lucts g ma h a	oh:	rer in pa	re 1e 301	w it	llw: vit	aya h a	s r an ual	efe arı te	err m 4 o t	red 10 t that	to o S	88 50 f a	met re	men ers	se. lo	ng	A (lred and	igi: ca:	ng rry		_	
] δ δ	plant or ex s buc iuced	cavatin ket with	lucts g ms h a mach	oh: ca; ine	er in pa	re 1e 3ci We	a w it;	alwa viti y (aya h a equ	s r an ual hig	efe ari to	err m 4 o t	red 10 t hat	to	88 50 f a	met re	men ers	se. lo ay	ng	A (ired and vas	igir car pro	ng rry			
] 6 0	plant or ex a buc iuced ward	cevatin cevatin ket with to The page on a second	lucts g ms h a mach	oh: ca; ine	er in pa	re 1e 3ci We	a w it;	alwa viti y (aya h a equ	s r an ual hig	efe ari to	err m 4 o t	red 10 t hat	to	88 50 f a	met re	men ers	se. lo ay	ng	A (ired and as mov pla	igin can pro red unt	ng rry o- fo:	r~		
:] 6 7	plant or ex a buc iuced ward produ	cavatincket with the constant of the constant	lucts g ms h a mach ries	oh: ca; inc	er in pa e	re aci we	it; as le	ilwa viti y (aya h a equ s h	s r an ual hig I	efe ari to h a	err m 4 o t as was	red 10 t hat a t	to ; of ; wo-	as 50 f a -st	met re ory de	men ers ilw ho	se. lo ay use	ng ca t	A (the	igin oan pro red unt ere	ng rry o- fo: is	r- 50	X1-ŀ	lUI
	1 6 6 7 1 1	plant or ex s buc iuced ward orodu	ccavatin ccavatin cket wit i. The on a se icts. inside	lucts g ms h a mach ries	on we can	in pa e f	re aci we "]	it; as le	ilwaiti	aya h a equ s h	an ual hig I	efe ari to t	err m 4 o t as was	red 10 t hat a t	to ; of ; of	as 50 f a st ori	met re ory de	men ers ilw ho	se. lo ay use	ng ca t	A (ired and as mov pla	igin oan pro red unt ere	ng rry o- fo: is	r- 50	X1-ŀ	lUI
<i>:</i>	1 6 6 7 1 1	plant or ex s buc iuced ward orodu	cavatincket with the constant of the constant	lucts g ms h a mach ries	on we can	in pa e f	re aci we "]	it; as le	ilwalwati	aya h a equ s h	an ual hig I	efe ari to t	err m 4 o t as was	red 10 t hat a t	to ; of ; of	as 50 f a st ori	met re ory de	men ers ilw ho	se. lo ay use	ng ca t	A (the	igin oan pro red unt ere	ng rry o- fo: is	r- 50	X1-ŀ	lUI
	1 6 6 7 1 1	plant or ex s buc iuced ward orodu	ccavatin ccavatin cket wit i. The on a se icts. inside	lucts g ms h a mach ries	on we can	in pa e f	re aci we "]	it; as le	alwayith	aya h a equ s h los	s r an ual hig I sur pe:	efe arr to to to	err m 4 o t as was for	red 10 t hat a t	to ; of ; of	as 50 f a st ori	met re ory de	men ers ilw ho	se. lo ay use	ng ca t	A (the	igin oan pro red unt ere	ng rry o- fo: is	r- 50	X1-ŀ	lUI
÷	1 6 6 7 1 1	plant or ex s buc iuced ward orodu	ccavatin ccavatin cket wit i. The on a se icts. inside	lucts g ms h a mach ries	on we can	in pa e f	re aci we "]	it; as le	alwayith	aya h a equ s h los	an ual hig I	efe arr to to to	err m 4 o t as was for	red 10 t hat a t	to ; of ; of	as 50 f a st ori	met re ory de	men ers ilw ho	se. lo ay use	ng ca t	A (the	igin oan pro red unt ere	ng rry o- fo: is	r- 50	X1-ŀ	lUI

Declassified in Part - Sanitized Copy Approved for Release 2013/07/23 : CIA-RDP81-01030R000100320002-3

50X1-HUM

Declassified in Part - Sanitized Copy Approved for Release 2013/07/23 : CIA-RDP81-01030R000100320002-3

50X1-HUM

SECRET -2-

it

was common knowledge that Uralmash completely outfitted the heavy mining, smelting, and steel mill industry. There was nothing secret about this activity which was proudly stated.

Uralmash produced no sheet, rails, rods, or tubes except for its own consumption. In this it adhered to the Soviet policy of having every large plant as self-sufficient as possible.

SECRET